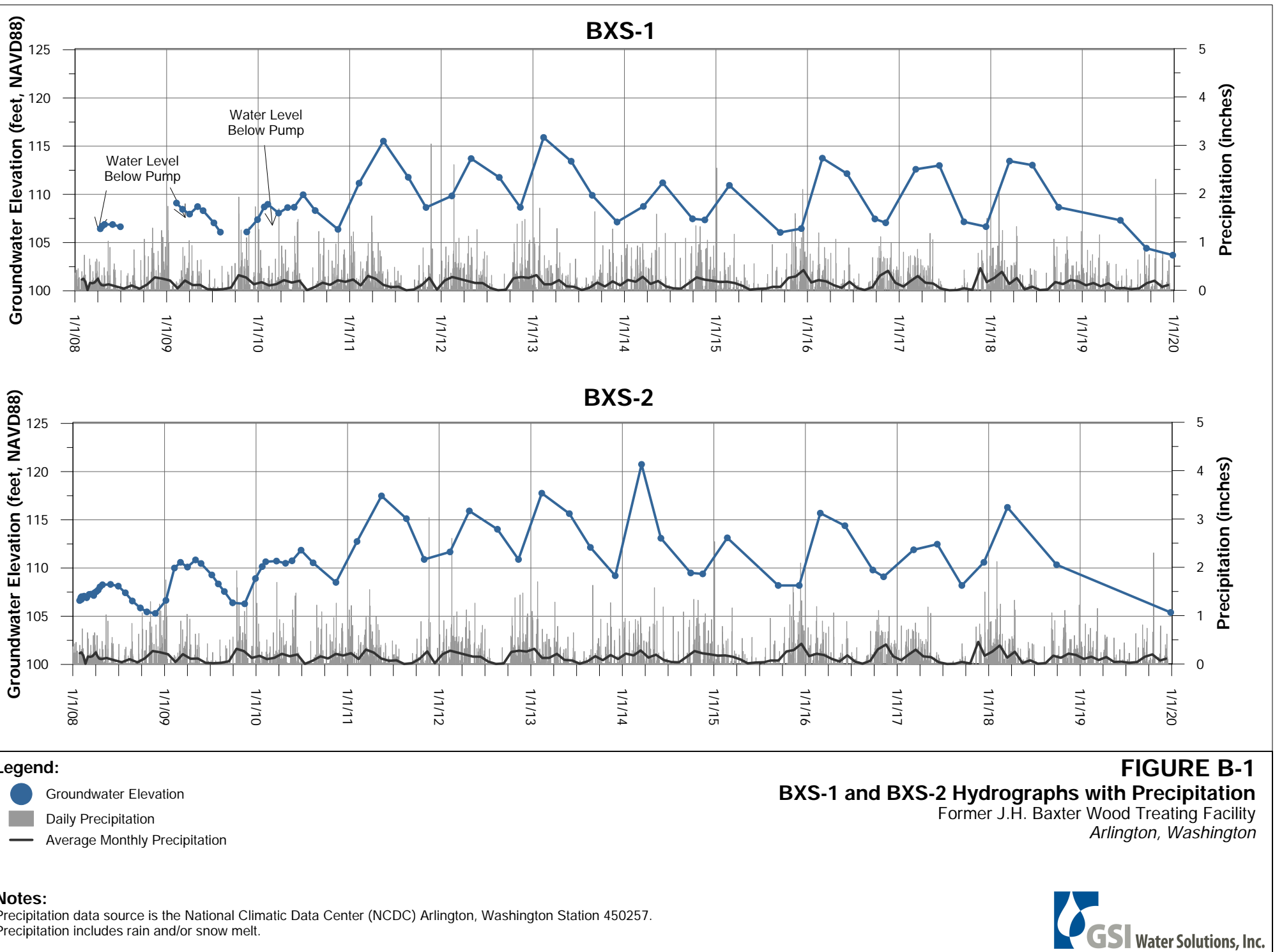
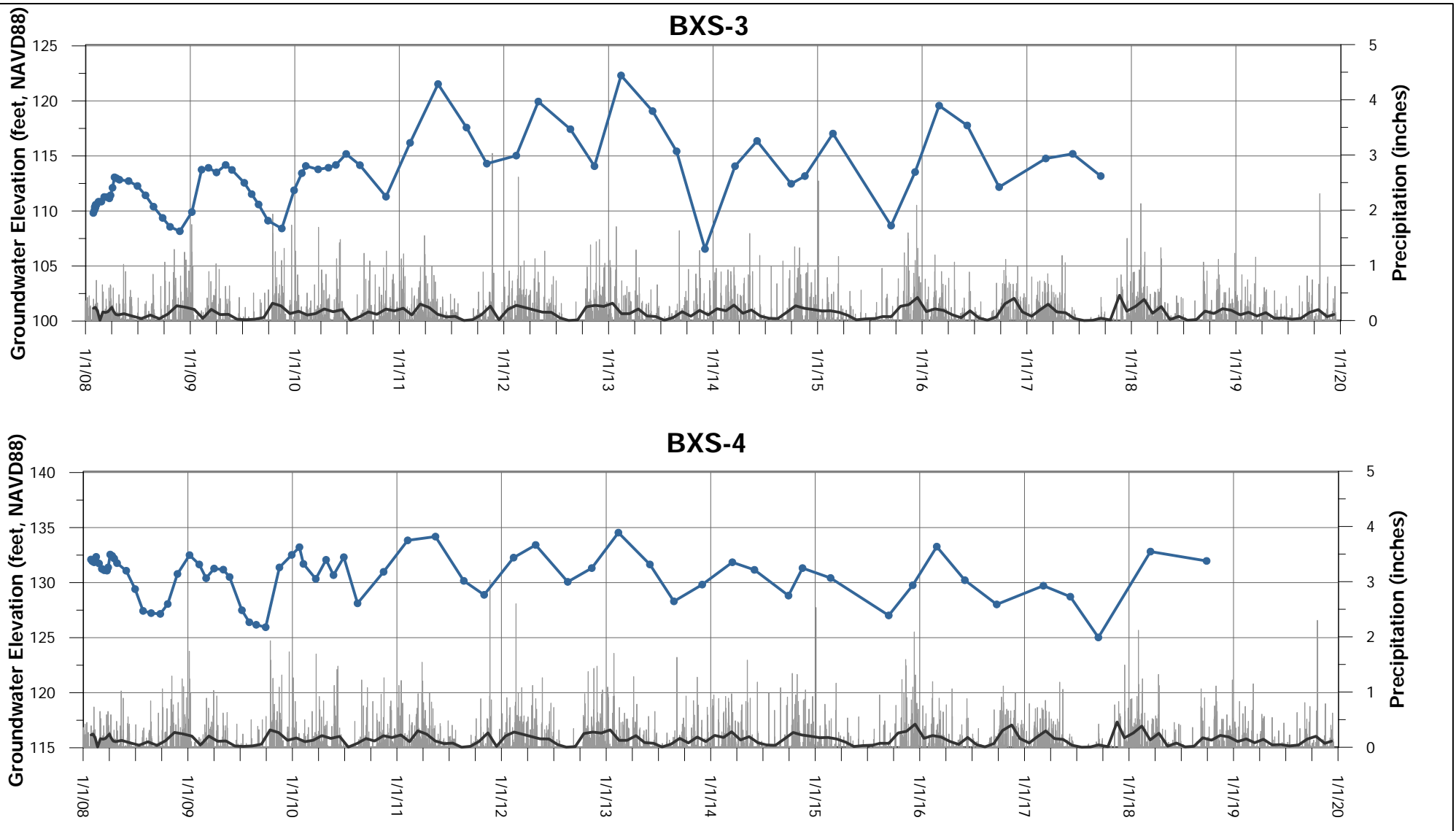


Appendix B
Groundwater Hydrographs





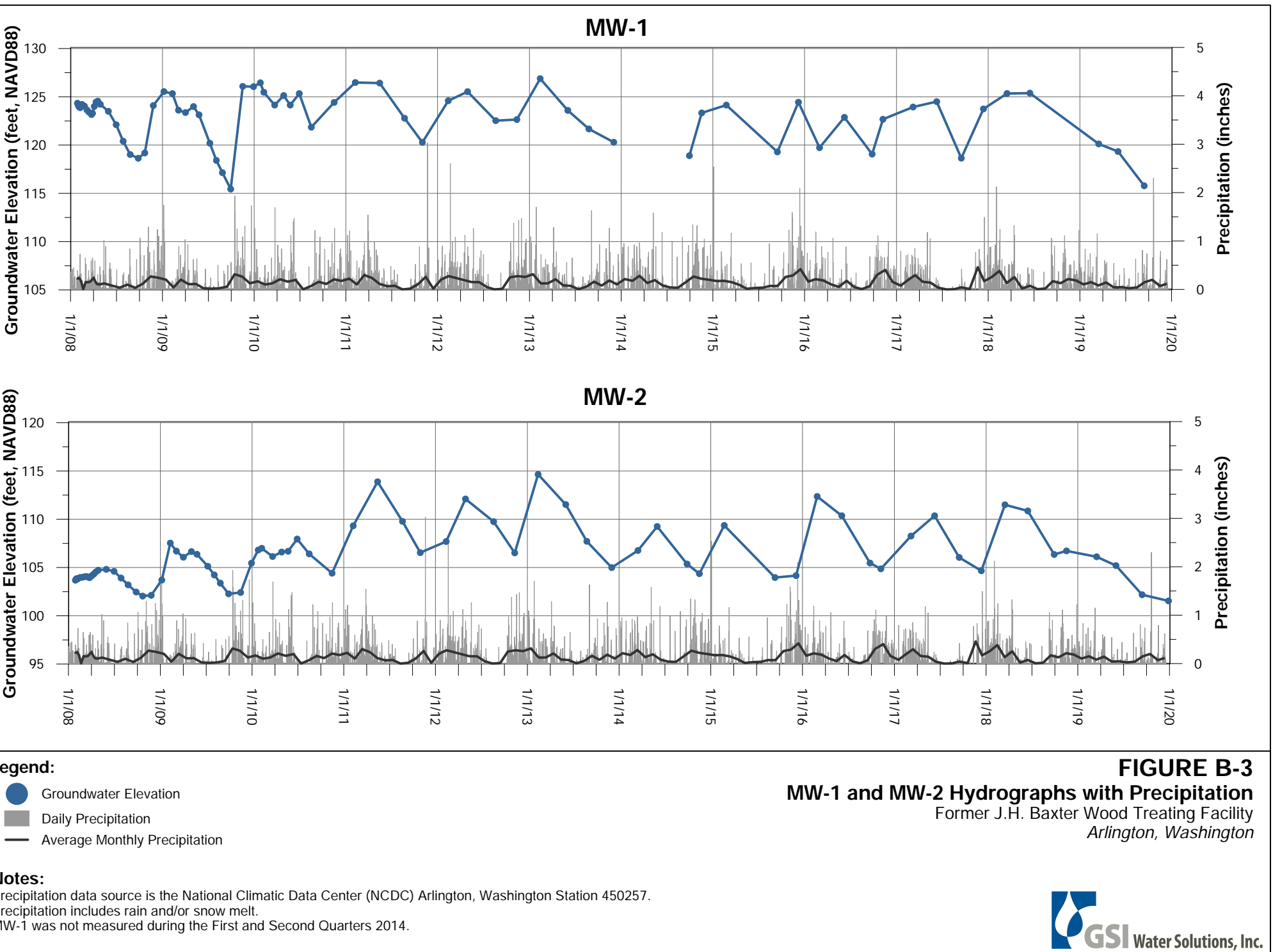
Legend:

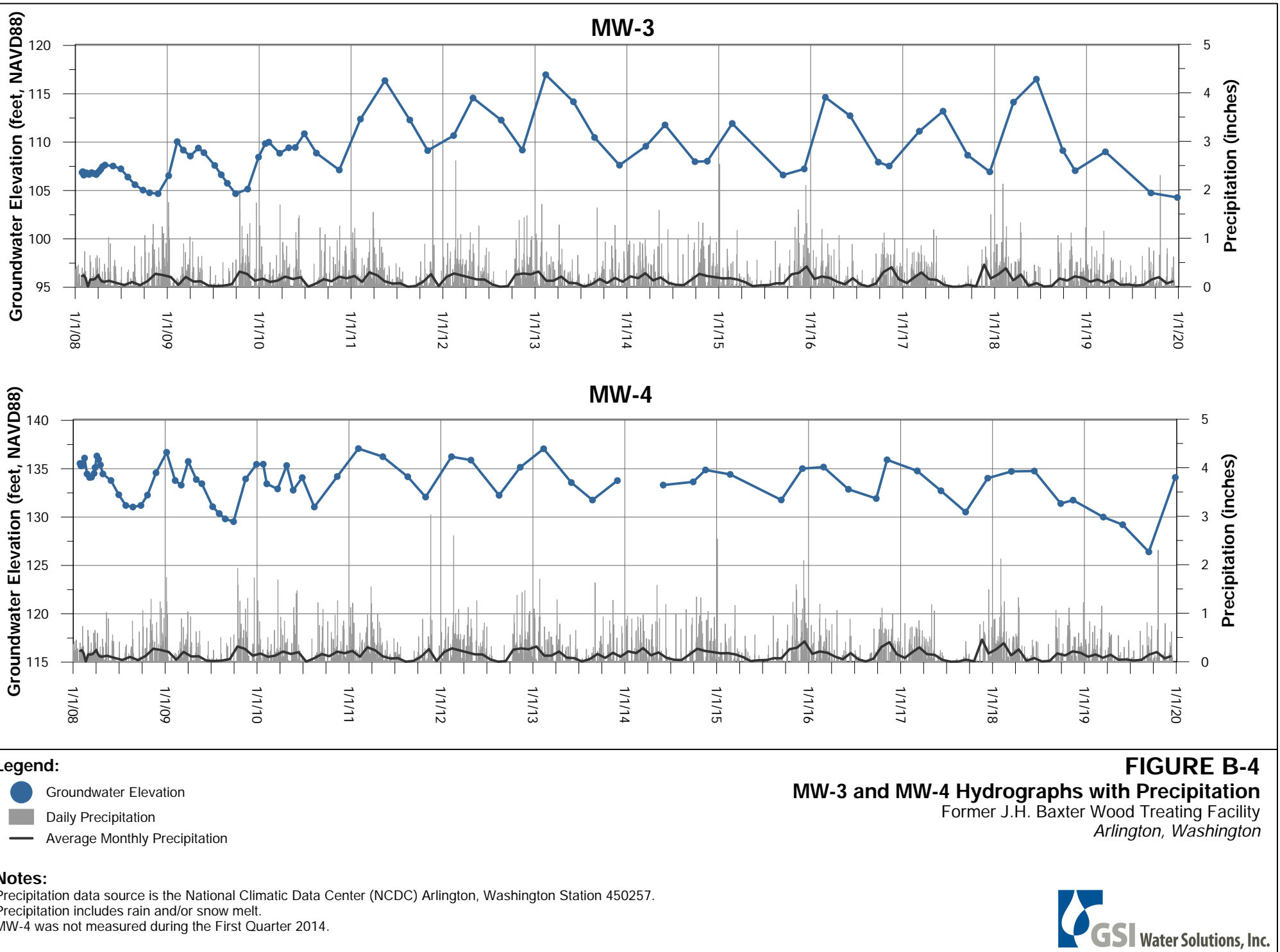
- Groundwater Elevation
- Daily Precipitation
- Average Monthly Precipitation

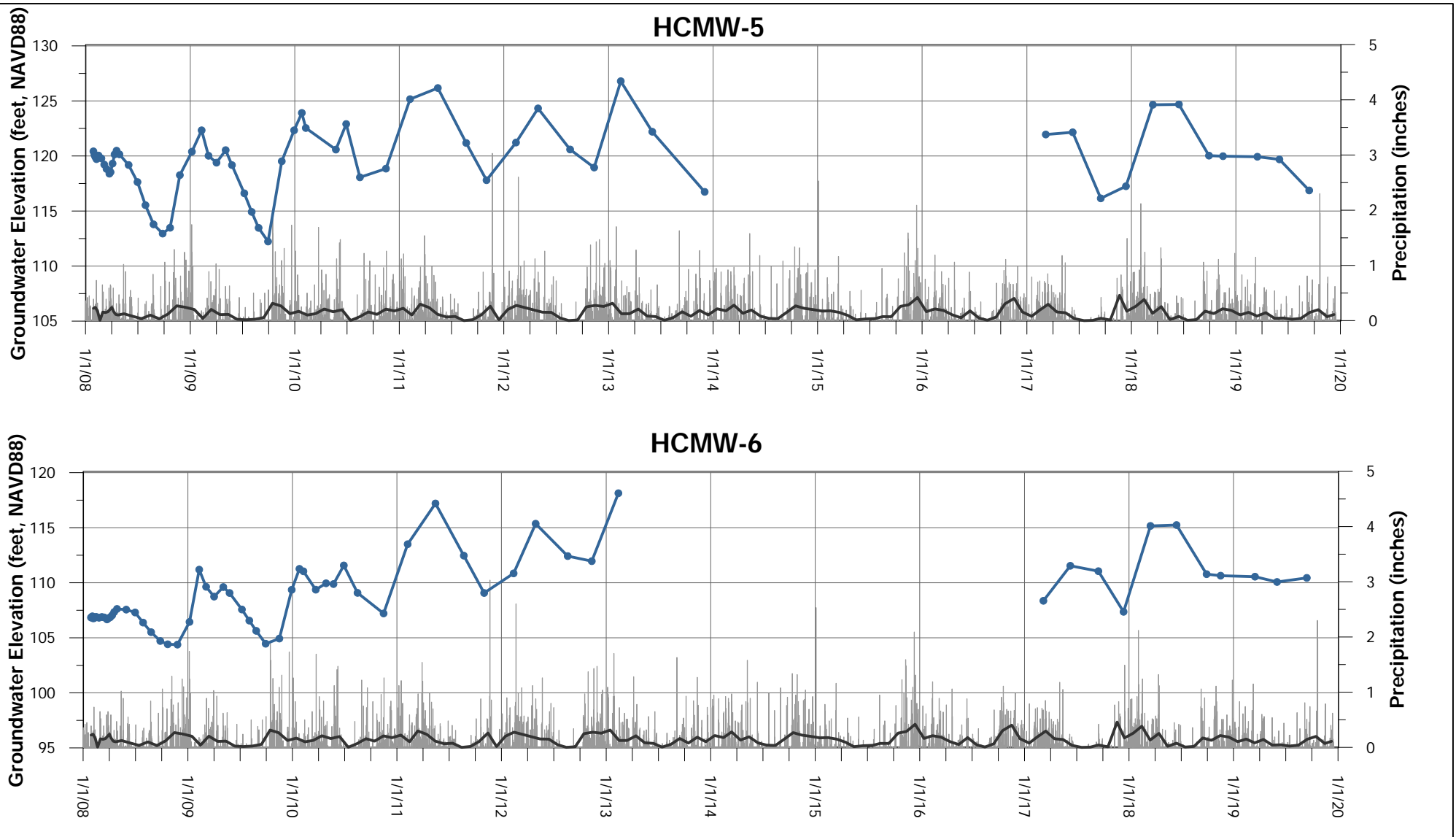
Notes:

Precipitation data source is the National Climatic Data Center (NCDC) Arlington, Washington Station 450257.
Precipitation includes rain and/or snow melt.

FIGURE B-2
BXS-3 and BXS-4 Hydrographs with Precipitation
Former J.H. Baxter Wood Treating Facility
Arlington, Washington







Legend:

- Groundwater Elevation
- Daily Precipitation
- Average Monthly Precipitation

Notes:

Precipitation data source is the National Climatic Data Center (NCDC) Arlington, Washington Station 450257.

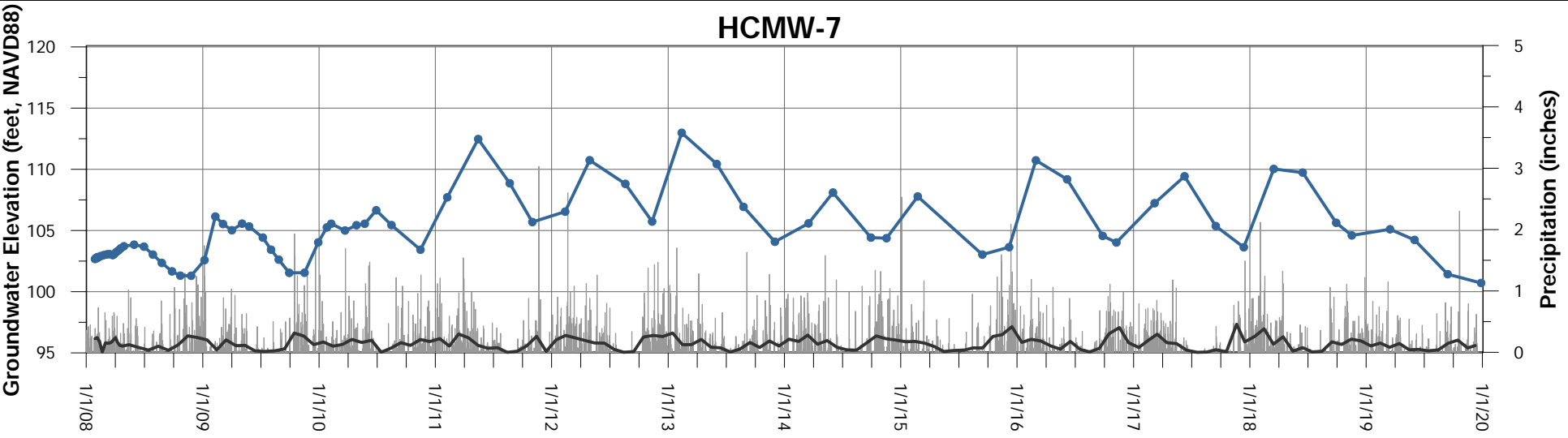
Precipitation includes rain and/or snow melt.

HCMW-5 was not measured between Fourth Quarter 2013 and First Quarter 2017.

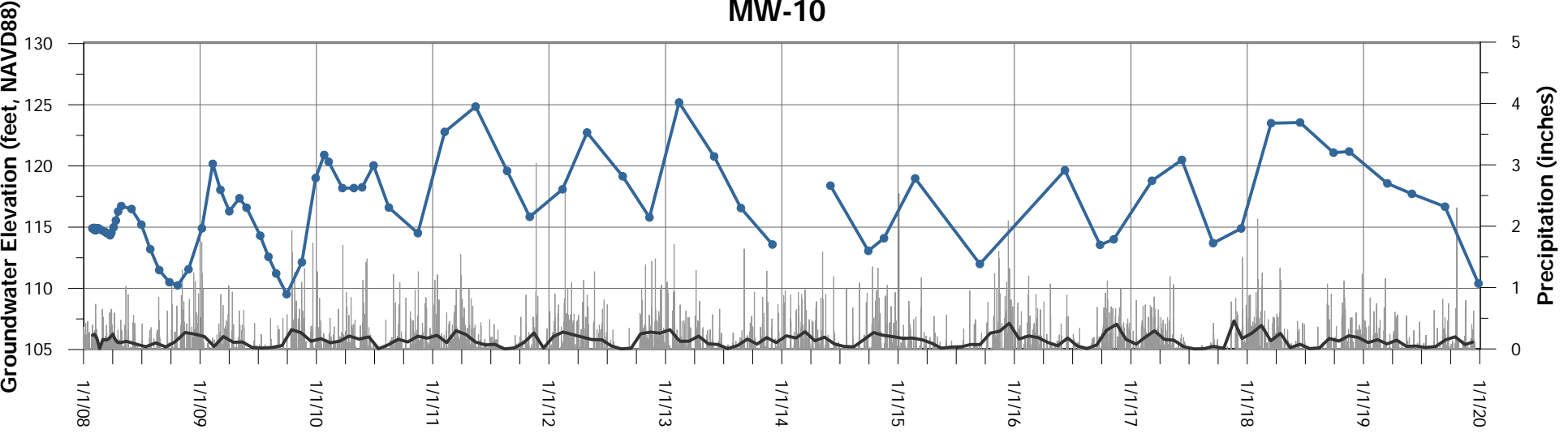
HCMW-6 was not measured between First Quarter 2013 and First Quarter 2017.

FIGURE B-5
HCMW-5 and HCMW-6 Hydrographs with Precipitation
 Former J.H. Baxter Wood Treating Facility
Arlington, Washington

HCMW-7



MW-10



Legend:

- Groundwater Elevation
- Daily Precipitation
- Average Monthly Precipitation

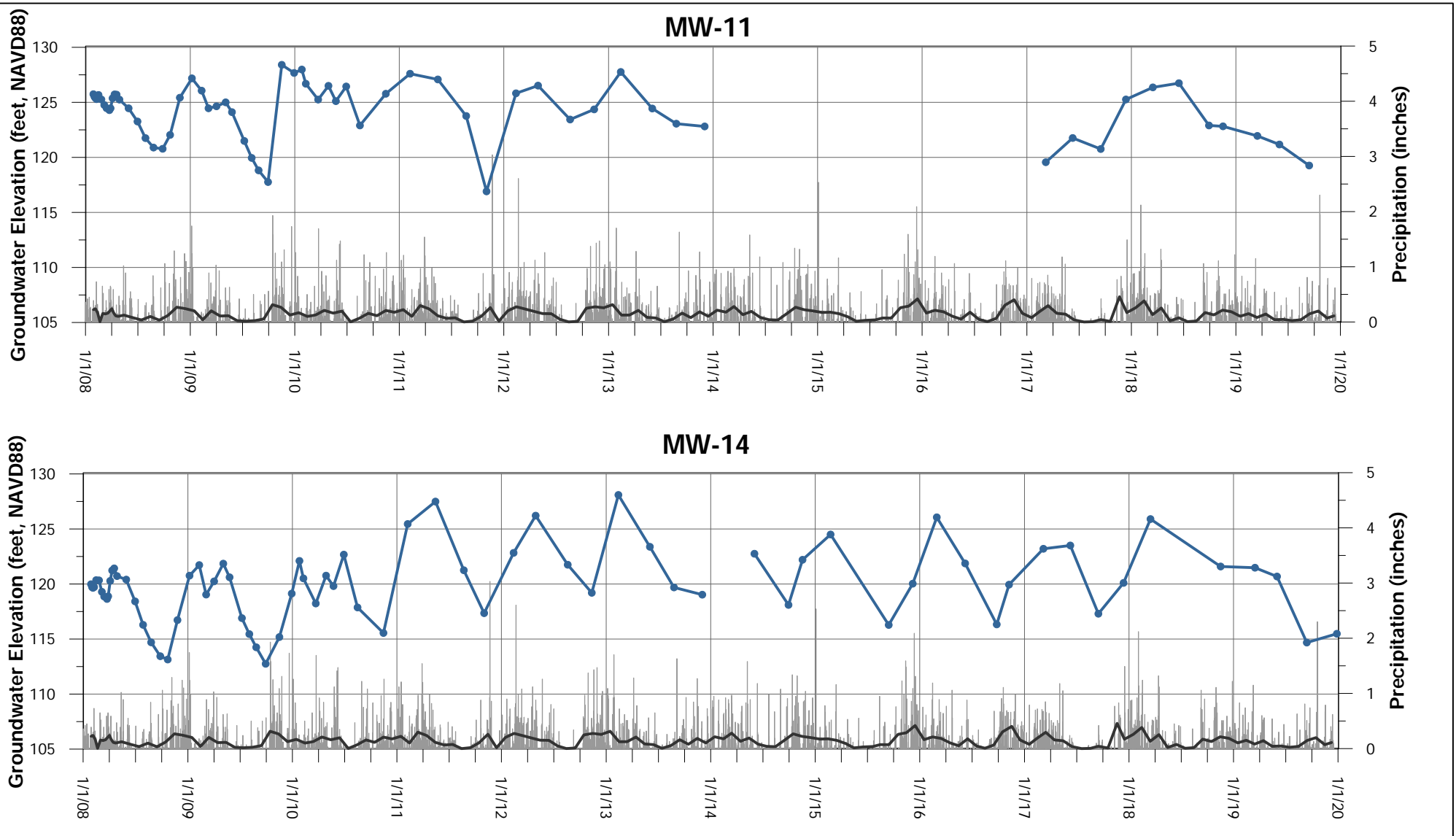
Notes:

Precipitation data source is the National Climatic Data Center (NCDC) Arlington, Washington Station 450257.

Precipitation includes rain and/or snow melt.

MW-10 was not measured during the First Quarter 2014.

FIGURE B-6
HCMW-7 and MW-10 Hydrographs with Precipitation
Former J.H. Baxter Wood Treating Facility
Arlington, Washington



Legend:

- Groundwater Elevation
- Daily Precipitation
- Average Monthly Precipitation

Notes:

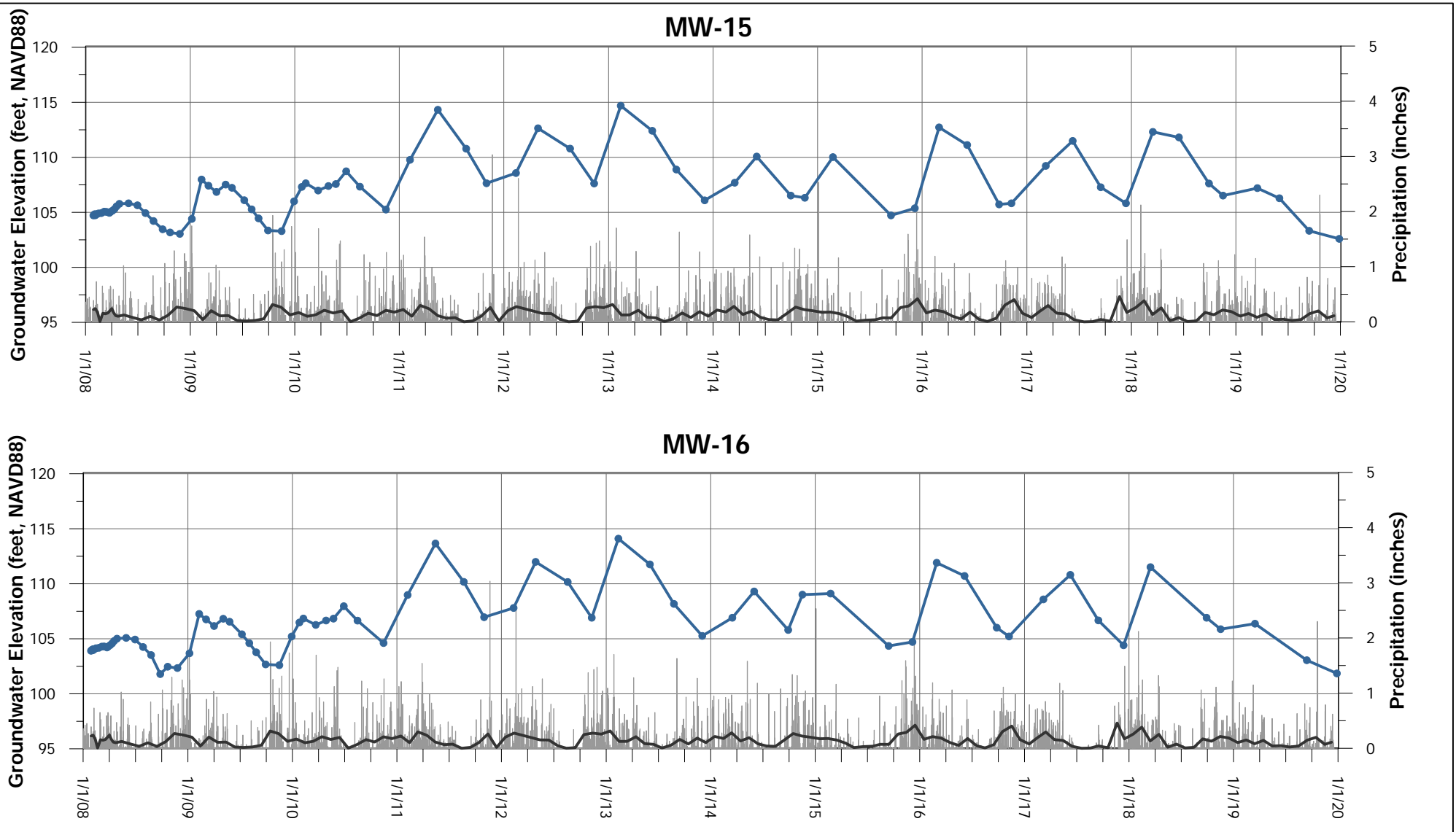
Precipitation data source is the National Climatic Data Center (NCDC) Arlington, Washington Station 450257.

Precipitation includes rain and/or snow melt.

MW-11 was not measured between Fourth Quarter 2013 and First Quarter 2017.

MW-14 was not measured during the First Quarter 2014.

FIGURE B-7
MW-11 and MW-14 Hydrographs with Precipitation
Former J.H. Baxter Wood Treating Facility
Arlington, Washington



Legend:

- Groundwater Elevation
- Daily Precipitation
- Average Monthly Precipitation

Notes:

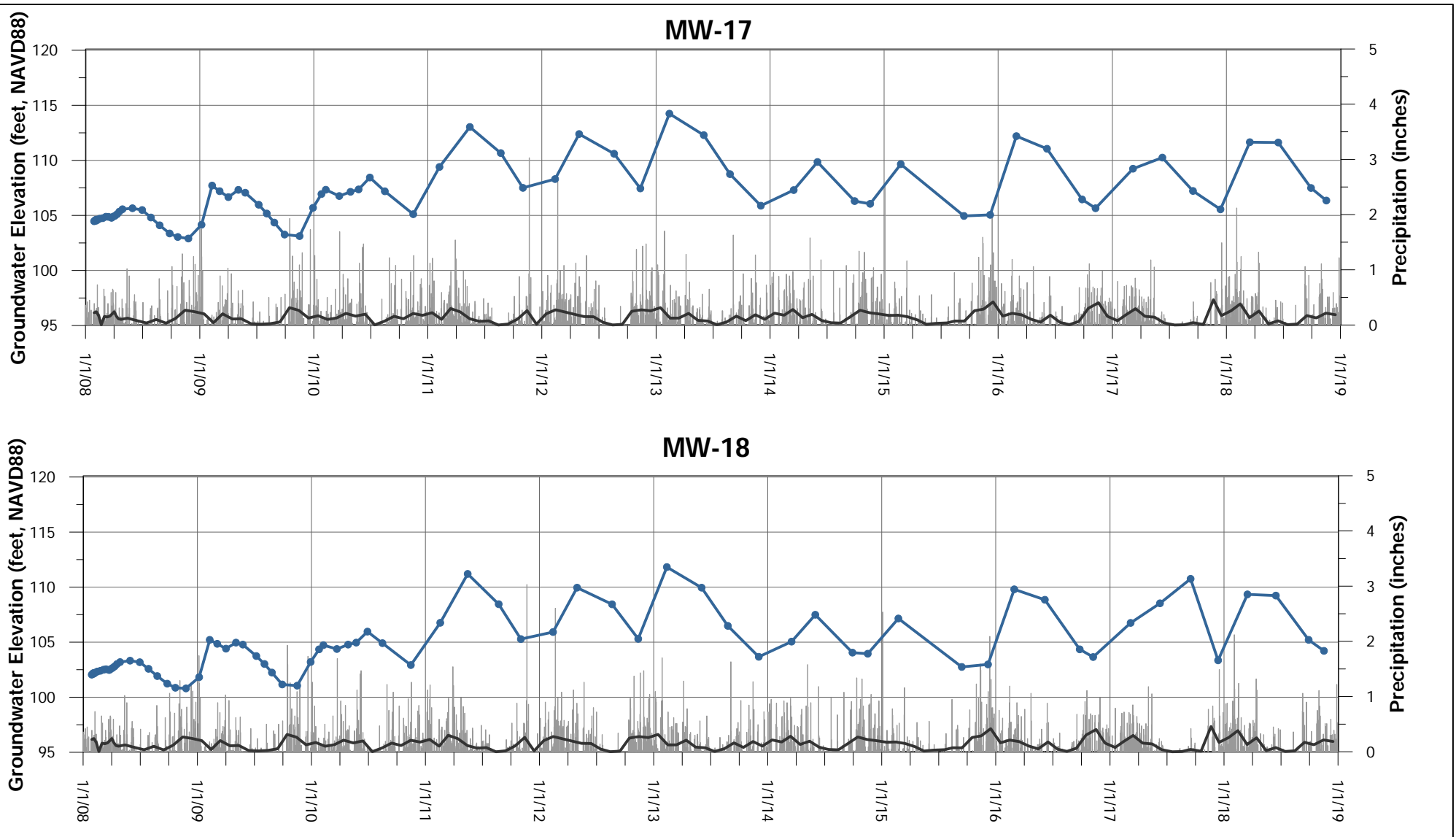
Precipitation data source is the National Climatic Data Center (NCDC) Arlington, Washington Station 450257.

Precipitation includes rain and/or snow melt.

MW-15 measurement from the Second Quarter 2011 was suspected as incorrect and estimated by calculating the average elevation difference between MW-15 and MW-40 from the Third Quarter 2010 through the First Quarter 2011, and adding this difference to the Second Quarter 2011 groundwater elevation measured at MW-40.

FIGURE B-8
MW-15 and MW-16 Hydrographs with Precipitation

Former J.H. Baxter Wood Treating Facility
Arlington, Washington



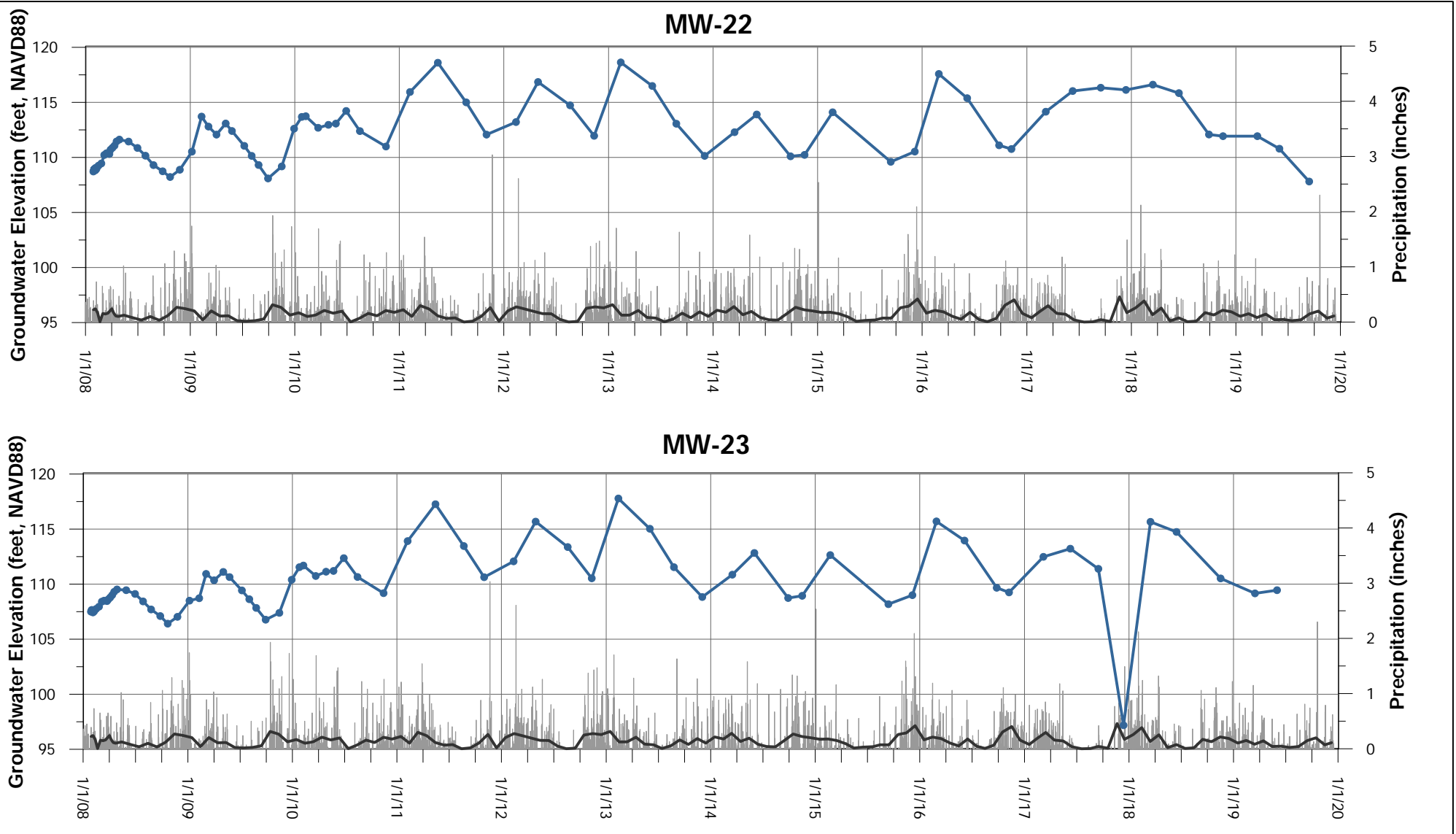
Legend:

- Groundwater Elevation
- Daily Precipitation
- Average Monthly Precipitation

Notes:

Precipitation data source is the National Climatic Data Center (NCDC) Arlington, Washington Station 450257.
Precipitation includes rain and/or snow melt.

FIGURE B-9
MW-17 and MW-18 Hydrographs with Precipitation
Former J.H. Baxter Wood Treating Facility
Arlington, Washington



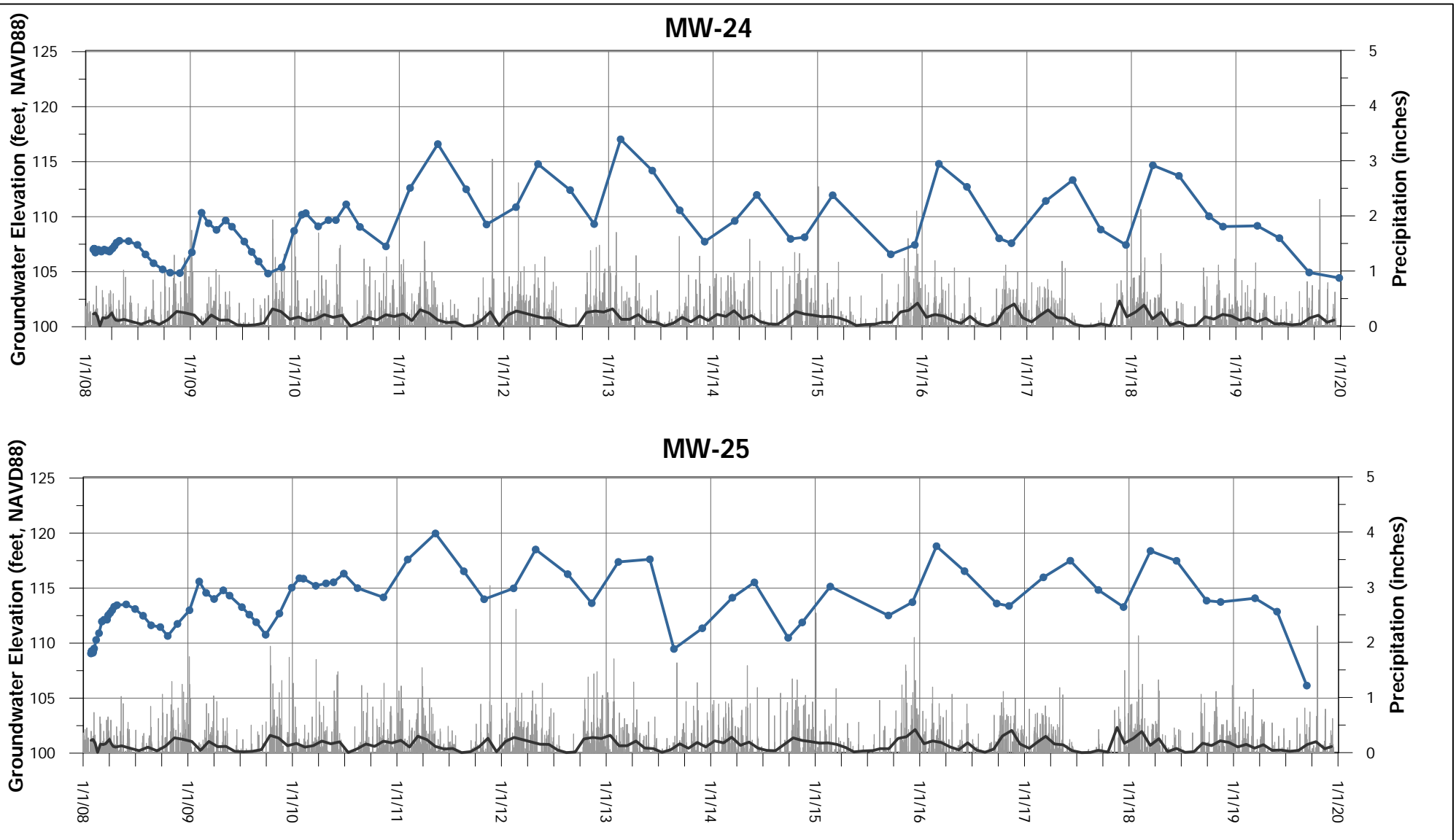
Legend:

- Groundwater Elevation
- Daily Precipitation
- Average Monthly Precipitation

FIGURE B-10
MW-22 and MW-23 Hydrographs with Precipitation
Former J.H. Baxter Wood Treating Facility
Arlington, Washington

Notes:

Precipitation data source is the National Climatic Data Center (NCDC) Arlington, Washington Station 450257.
Precipitation includes rain and/or snow melt.



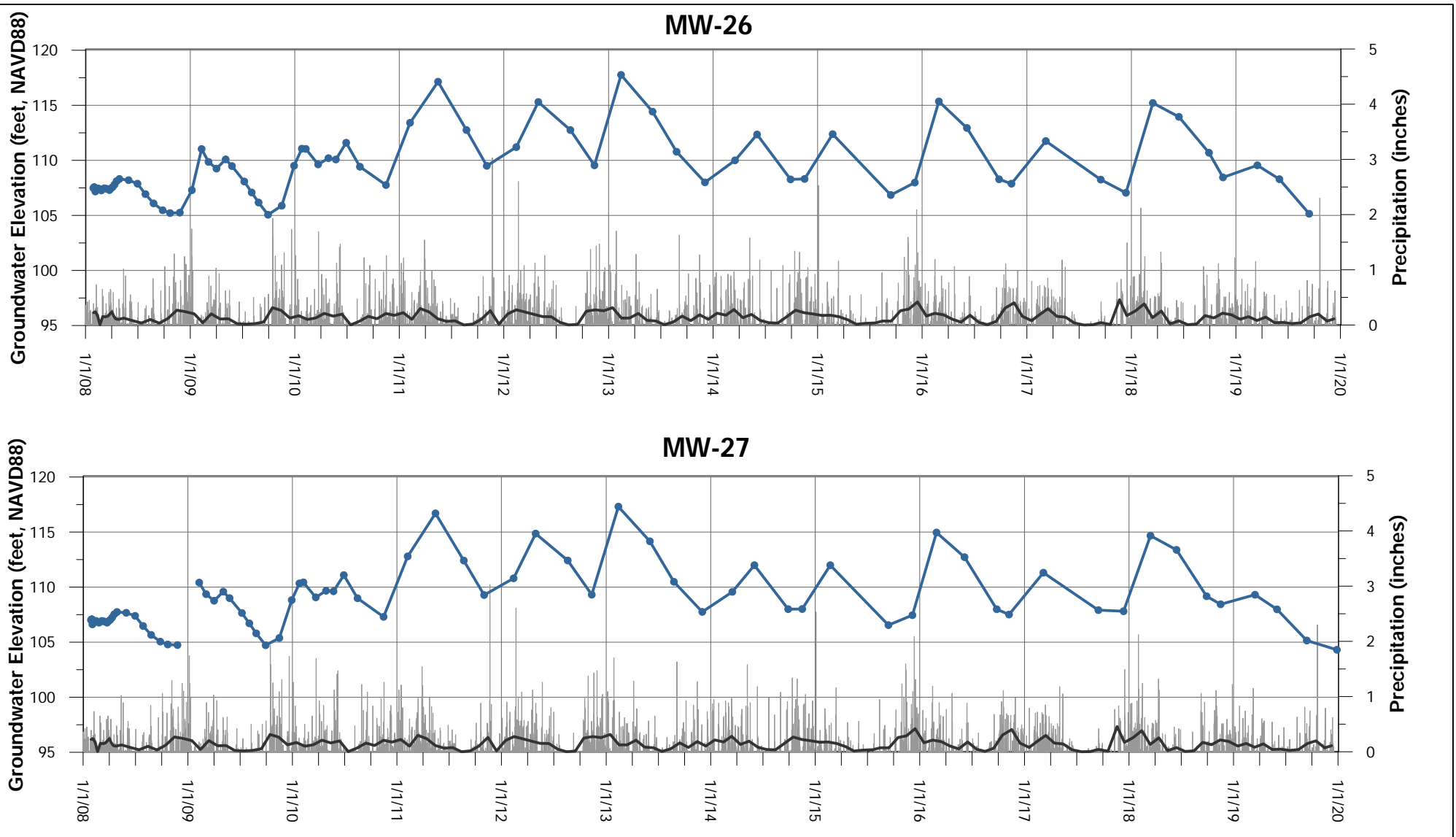
Legend:

- Groundwater Elevation
- Daily Precipitation
- Average Monthly Precipitation

Notes:

Precipitation data source is the National Climatic Data Center (NCDC) Arlington, Washington Station 450257.
Precipitation includes rain and/or snow melt.

FIGURE B-11
MW-24 and MW-25 Hydrographs with Precipitation
Former J.H. Baxter Wood Treating Facility
Arlington, Washington



Legend:

- Groundwater Elevation
- Daily Precipitation
- Average Monthly Precipitation

Notes:

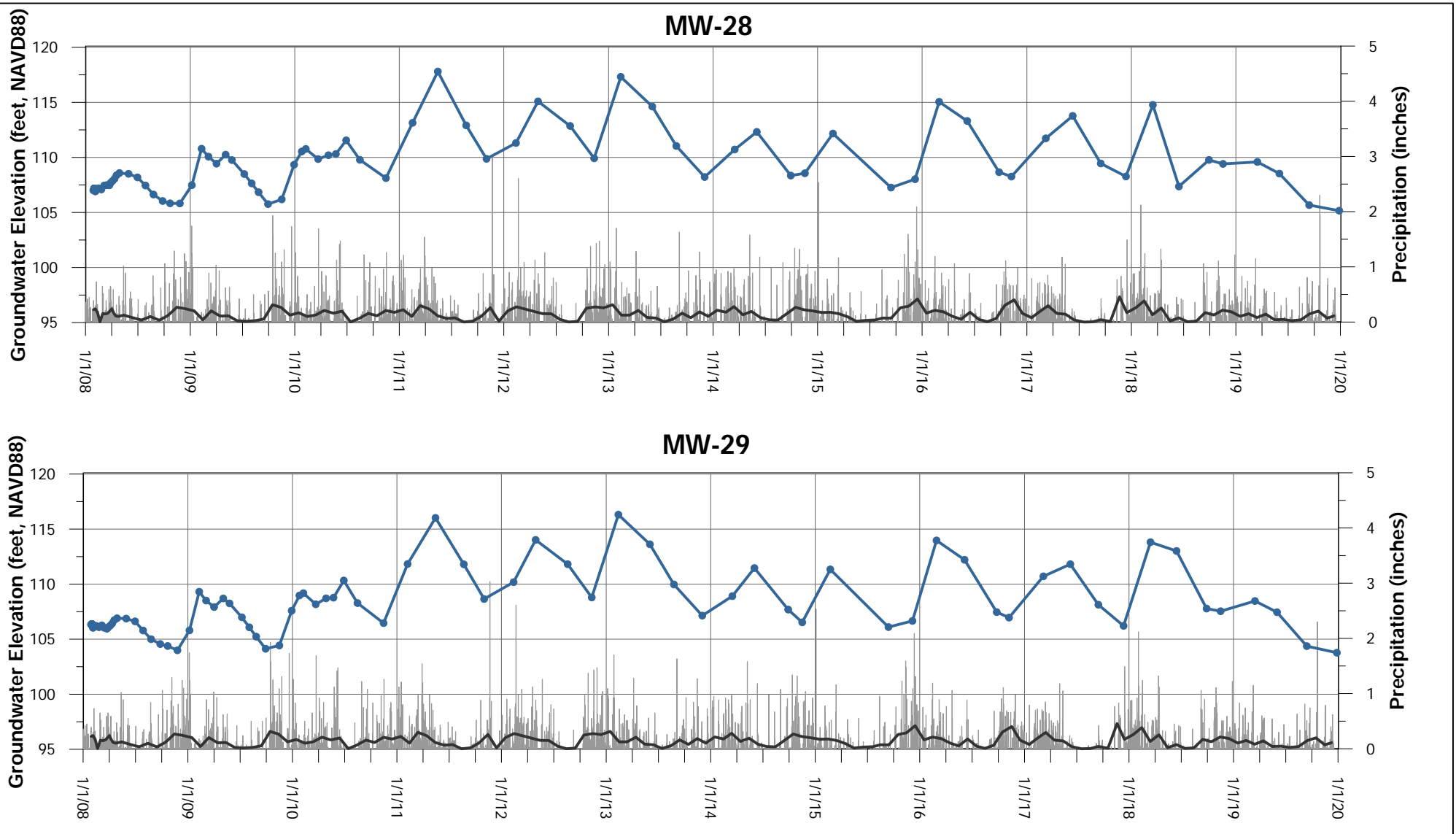
Precipitation data source is the National Climatic Data Center (NCDC) Arlington, Washington Station 450257.

Precipitation includes rain and/or snow melt.

MW-27 was not measured in December 2008 due to high surface water conditions surrounding the well.

FIGURE B-12
MW-26 and MW-27 Hydrographs with Precipitation

Former J.H. Baxter Wood Treating Facility
Arlington, Washington



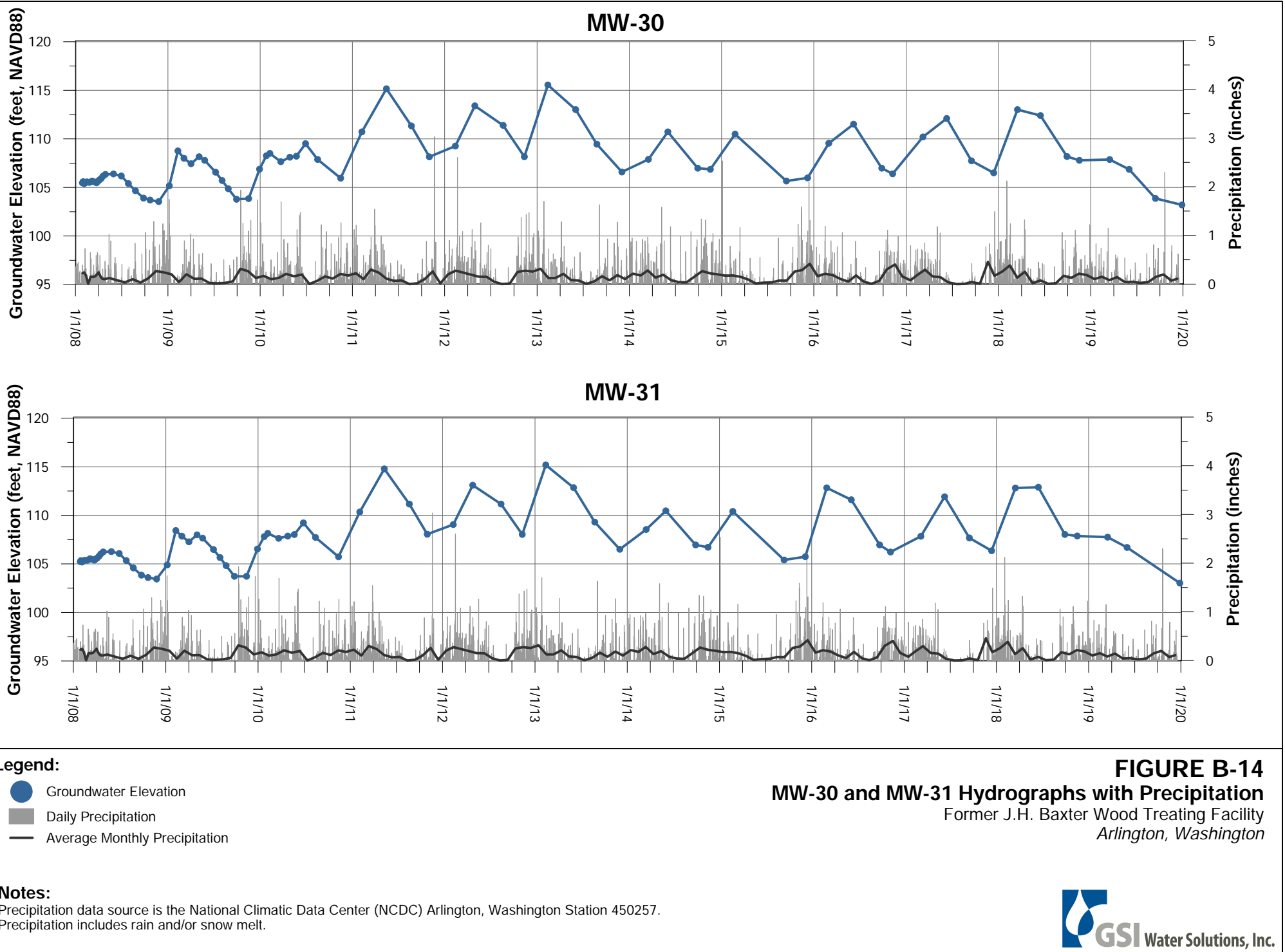
Legend:

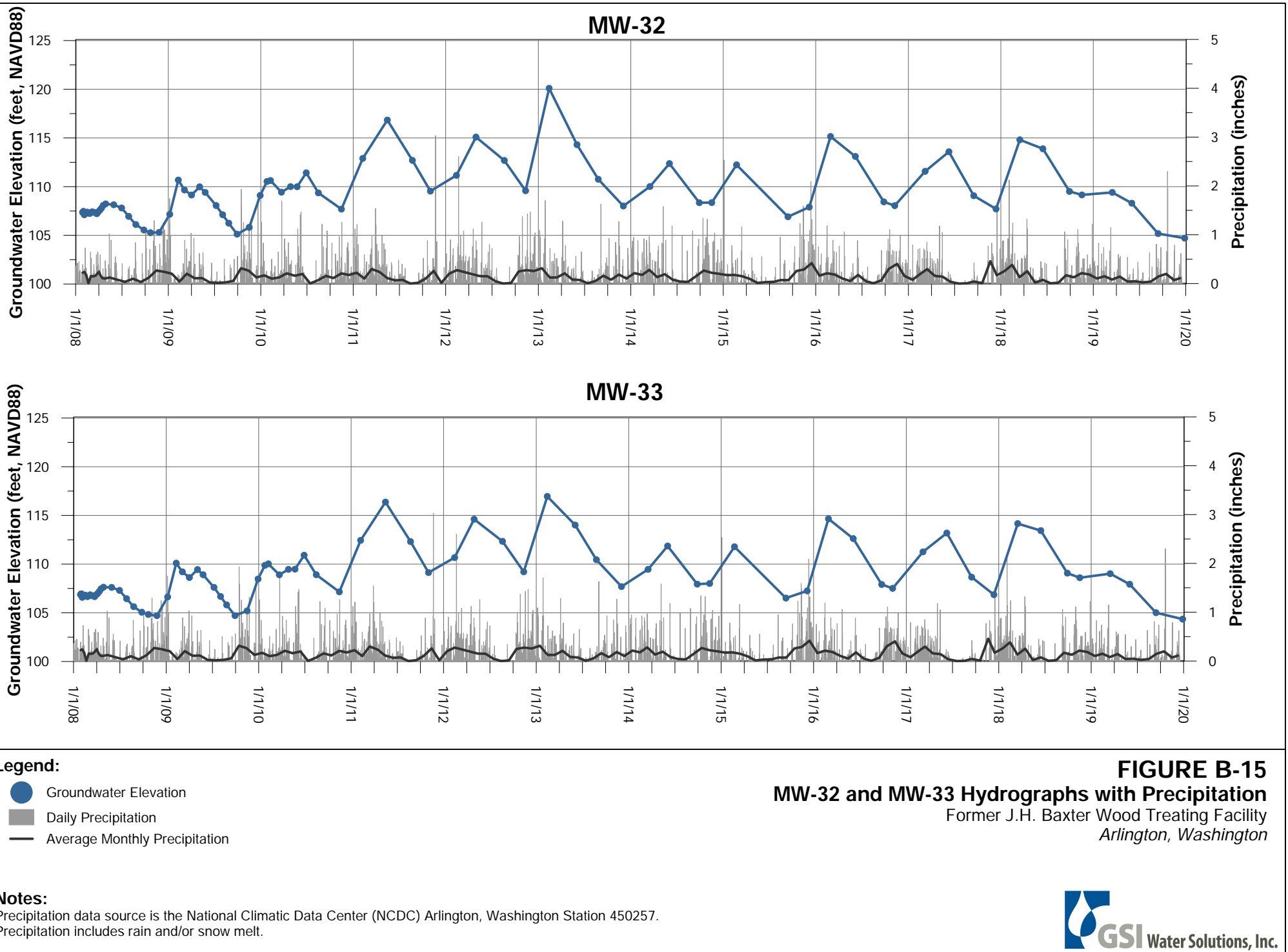
- Groundwater Elevation
- Daily Precipitation
- Average Monthly Precipitation

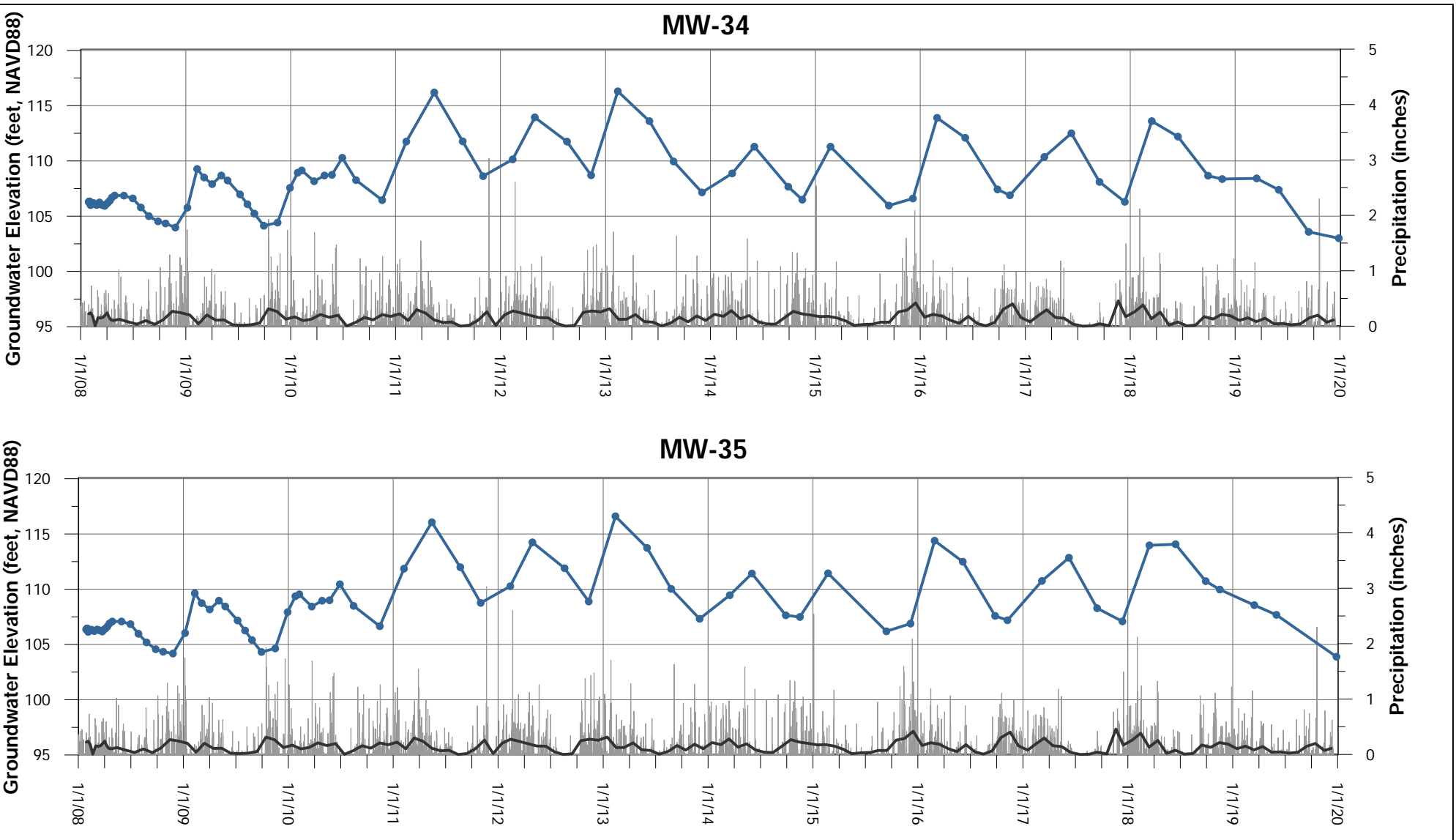
Notes:

Precipitation data source is the National Climatic Data Center (NCDC) Arlington, Washington Station 450257.
Precipitation includes rain and/or snow melt.

FIGURE B-13
MW-28 and MW-29 Hydrographs with Precipitation
Former J.H. Baxter Wood Treating Facility
Arlington, Washington







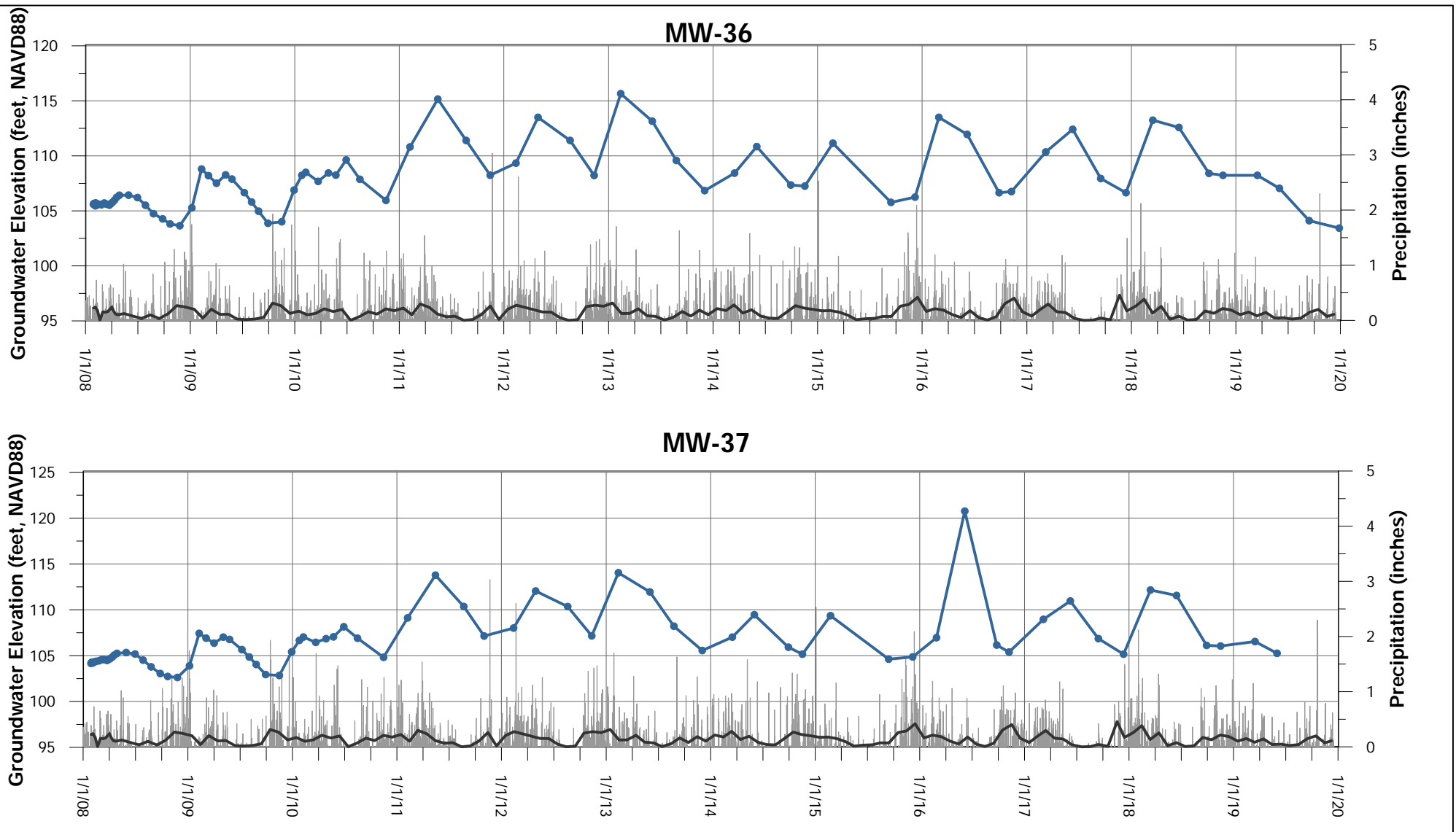
Legend:

- Groundwater Elevation
- Daily Precipitation
- Average Monthly Precipitation

Notes:

Precipitation data source is the National Climatic Data Center (NCDC) Arlington, Washington Station 450257.
Precipitation includes rain and/or snow melt.

FIGURE B-16
MW-34 and MW-35 Hydrographs with Precipitation
Former J.H. Baxter Wood Treating Facility
Arlington, Washington



Legend:

- Groundwater Elevation
- Daily Precipitation
- Average Monthly Precipitation

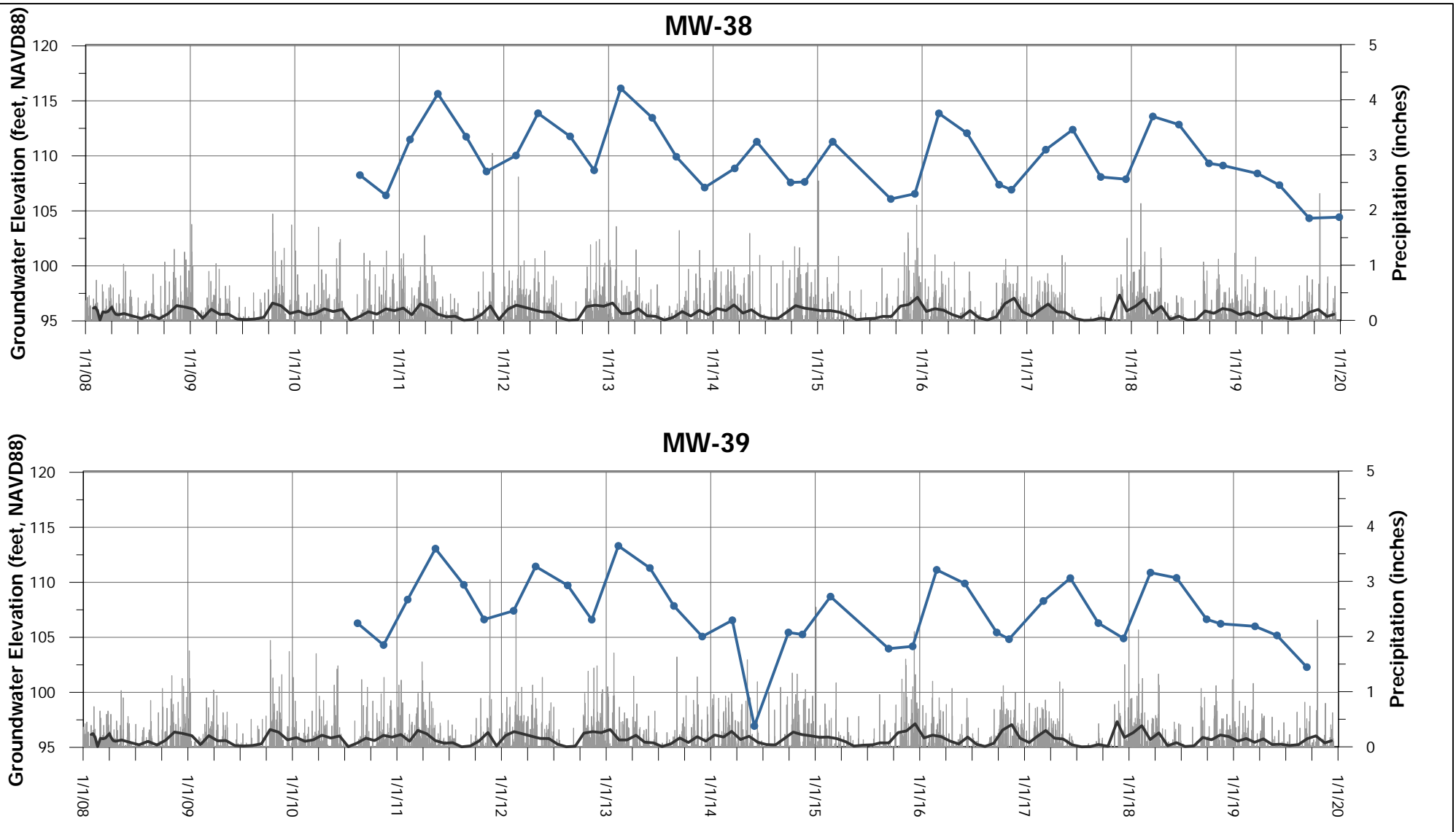
Notes:

Precipitation data source is the National Climatic Data Center (NCDC) Arlington, Washington Station 450257.

Precipitation includes rain and/or snow melt.

Suspect measurement at MW-37 in Second Quarter 2016.

FIGURE B-17
MW-36 and MW-37 Hydrographs with Precipitation
Former J.H. Baxter Wood Treating Facility
Arlington, Washington



Legend:

- Groundwater Elevation
- Daily Precipitation
- Average Monthly Precipitation

Notes:

Precipitation data source is the National Climatic Data Center (NCDC) Arlington, Washington Station 450257.

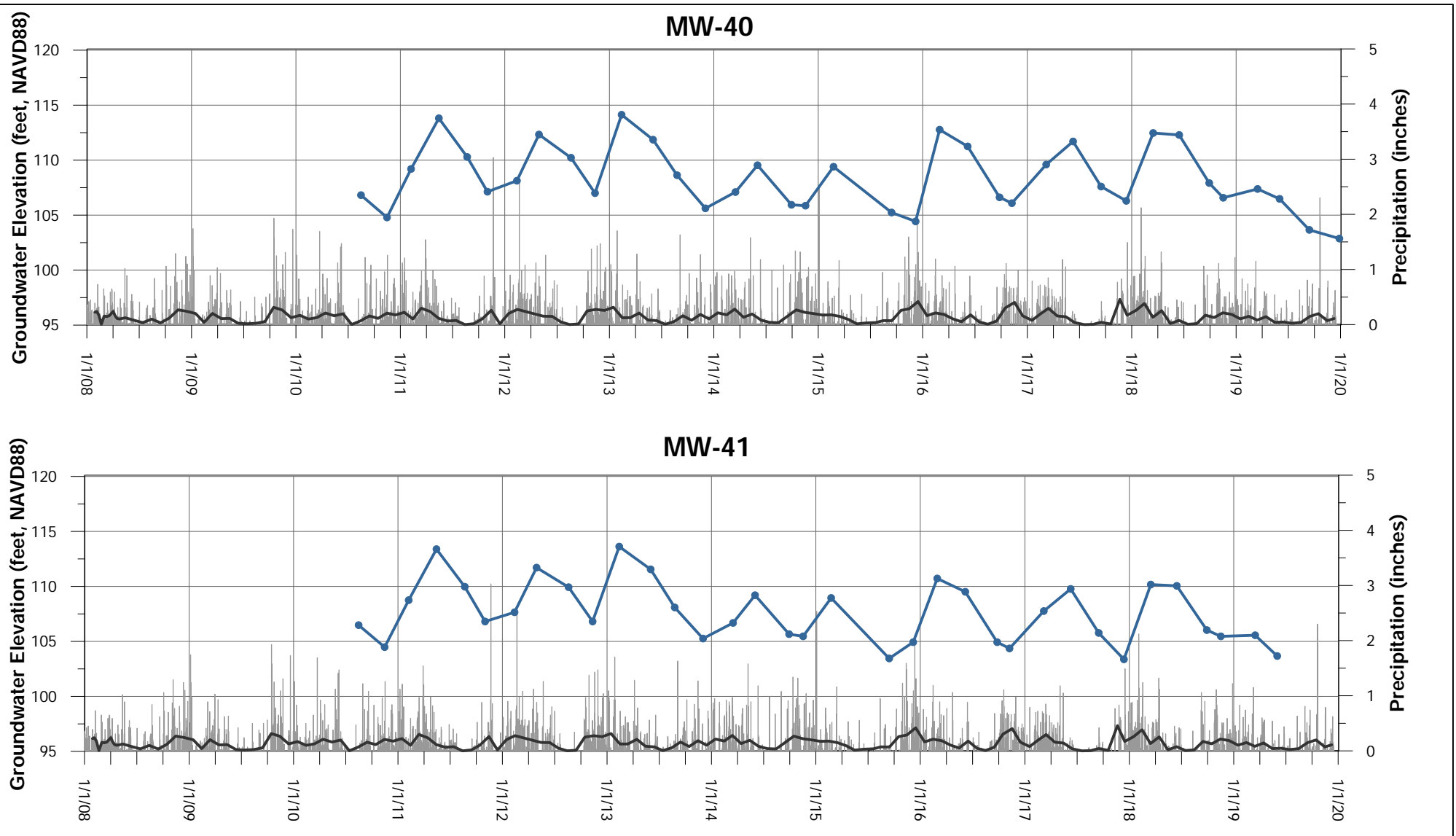
Precipitation includes rain and/or snow melt.

MW-38 and MW-39 constructed in July 2010.

MW-39 measurement from Second Quarter 2014 is suspected to be a field error and is 10 feet lower than the expected value.

FIGURE B-18
MW-38 and MW-39 Hydrographs with Precipitation

Former J.H. Baxter Wood Treating Facility
Arlington, Washington



Legend:

- Groundwater Elevation
- Daily Precipitation
- Average Monthly Precipitation

Notes:

Precipitation data source is the National Climatic Data Center (NCDC) Arlington, Washington Station 450257.

Precipitation includes rain and/or snow melt.

MW-40 and MW-41 constructed in July 2010.

FIGURE B-19
MW-40 and MW-41 Hydrographs with Precipitation
 Former J.H. Baxter Wood Treating Facility
Arlington, Washington

